14

Hydroformylation

Abstract

5

Olefins having at least 6 carbon atoms are hydroformylated in the presence of a homogeneous catalyst in a continuous process in which a) a vertical tall cylindrical reactor (1) whose interior space is divided by means of internals (2) into at least two

space is divided by means of internals (2) into at least two
10 reaction chambers which extend essentially in the longitudinal
direction of the reactor is used, b) at least one olefin is
introduced into the reactor together with synthesis gas at the
lower end of the first reaction chamber, c) a partially reacted
reaction mixture is conveyed from the upper end of a reaction
5 chamber to the lower end of a next reaction chamber; and d) the
hydroformylated olefin is taken off at the upper end of the last

hydroformylated olefin is taken off at the upper end of the last reaction chamber. The process allows a high conversion at a given reactor volume.

20

with Fig. 1

25

30

35

40

45